R&K-6090

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applic. No. : 10/551,851 Conf. No.: 6187

Applicant : Klaus Rock et al.

Filed : November 14, 2005

Art Unit : 2451

Examiner : Karen C. Tang

Title : Method for Reducing the Latency Time for Interactive Data Communication Between a Server Computer and a Client

Communication between a Server Computer and a

Computer via a Geostationary Satellite Network

Docket No. : R&K-6090 Customer No. : 24131

Hon. Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

RESPONSE TO FINAL OFFICE ACTION

Sir:

Responsive to the Final Office Action dated January 28, 2009 kindly consider the following remarks:

Remarks/Arguments begin on page 2 of this paper.

OK TO ENTER: /K T /